Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
L16	13.	((clock) WITH synchronize WITH (ADC WITH DAC))	US-PGPUB ; USPAT; USOCR	OR	ON	2005/03/14 16:52
L17	37	"370".clas. AND (gigabit ADJ Ethernet ADJ transceiver)	US-PGPUB ; USPAT; USOCR	OR	ON	2005/03/14 16:48
L18	6	"370":clas: AND ((gigabit ADJ Ethernet ADJ transceiver) WITH (transmitter OR receiver))	US-PGPUB ; USPAT; USOCR	OR	ON	2005/03/14 16:49
L20	21	((gigabit ADJ Ethernet ADJ transceiver) WITH (transmitter WITH receiver))	US-PGPUB ; USPAT; USOCR	OR	ON	2005/03/14 16:51
L22	0	"370".clas. AND ((base ADJ station) WITH transceiver WITH transmitter WITH receiver WITH clock)	US-PGPUB ; USPAT; USOCR	OR	ON	2005/03/14 16:53
L23	6	"370".clas. AND (((base ADJ station) WITH transceiver WITH transmitter WITH receiver) SAME clock)	US-PGPUB ; USPAT; USOCR	OR .	ON	2005/03/14 16:53
S1	1	"20030012158".pn.	US-PGPUB ; USPAT	OR	OFF	2004/06/17 14:10
S2	0	370/461.ccls. AND (GPS SAME ((base SAME station) OR BS\$1))	ÚS-PGPUB ; USPAT	OR	ON	2004/06/17 14:40
S3	3	(GPS SAME ((base SAME station) OR BS\$1) SAME (clock WITH recover\$3))	US-PGPUB ; USPAT	OR	ÖN	2004/06/17 14:42
S4	95	370/335.ccls. AND (GPS SAME ((base SAME station) OR BS\$1))	US-PGPUB ; USPAT	OR	ON	2004/06/17 15:53
S5	2	"370" clas AND (((master ADJ base ADJ station) WITH (slave ADJ base ADJ station)	US-PGPUB ; USPAT	OR	ON	2004/06/17 15:56
S6	0	"6704581".URPN.	USPAT	OR	OFF	2004/06/17 17:45
S7	24	"5872774".URPN.	USPAT	OR	OFF	2004/06/17 17:58
S8	2	(((master ADJ base ADJ station) WITH (slave ADJ base ADJ station)) SAME GPS)	US-PGPUB ; USPAT	OR	ON	2004/06/18
S9:	19	370/338.ccls. AND (GPS SAME ((base SAME station) OR BS\$1))	US-PGPUB ; USPAT	OR	ON	2004/06/18 10:50

S10	65	370/350.ccls. AND (GPS	US-PGPUB	OR	ON	2004/06/18
		SAME ((base SAME station) OR BS\$1))	; USPAT			10:56
S11	1	"6477183".URPN.	USPAT	OR	OFF	2004/06/18 11:28
S12	1	"6483825".URPN.	USPAT	OR	OFF	2004/06/18
S13	1	370/445 ccls AND (GPS SAME ((base SAME station) OR BS\$1))	US-PGPUB , USPAT	OR	ON	2004/06/18 11:41
S14	2		US-PGPUB	OR	ON	2004/06/18
514	2	SAME ((base SAME station) OR BS\$1))	; USPAT	O.C	014	11:41
S15	7	370/401.ccls. AND (GPS SAME ((base SAME station) OR BS\$1))	US-PGPUB ; USPAT	OR	ON	2004/06/18 11:42
S16	27	370/503.ccls. AND (GPS	US-PGPUB	OR	ON	2004/06/18
310	27	SAME ((base SAME station) OR BS\$1))	; USPAT	OK .	Oiv	11:43
S17	14	"370".clas AND (((master	US-PGPUB	OR	ON	2004/06/18
		ADJ base ADJ station) WITH (slave ADJ base ADJ station)) SAME tim\$3)	; USPAT			14:40
S18	24	(((master ADJ base ADJ station) WITH (slave ADJ	US-PGPUB ; USPAT	OR	ON	2004/06/18 11:57
		base ADJ station)) SAME tim\$3)	, 5555			
S19	2	(((master ADJ base ADJ station) WITH (slave ADJ	US-PGPUB ; USPAT	OR	ON	2004/06/18 11:57
		base ADJ station)) SAME GPS)				
S20	107	"370".clas. AND (GPS SAME ((base SAME station) OR BS\$1) SAME (clock))	US-PGPUB ; USPAT	OR	ON	2004/06/18 13:19
S21	1	"6480483".URPN.	USPAT	OR	OFF	2004/06/18
		"250" - J DVD //	ua papun	OD	ON	13:04
S22	30	"370".clas. AND (base WITH station WITH gigabit WITH ethernét WITH network)	US-PGPUB ; USPAT	OR	ON	2004/06/18 13:33
S23	2	"370".clas. AND (holdover WITH stable WITH oscillator)	US-PGPUB ; USPAT	OR	ON	2004/06/18 13:28
S24	8	holdover WITH stable WITH oscillator	US-PGPUB ; USPAT	OR	ON	2004/06/18 13:27
S25	17	"370".clas. AND (wireless WITH gigabit WITH ethernet WITH network)	US-PGPUB ; USPAT	OR	ON	2004/06/18 13:37
S26	2	"370".clas. AND (((base ADJ station) OR (BS\$1)) WITH gigabit WITH ethernet)	US-PGPUB ; USPAT	OR	ON	2004/06/18 13:37
S27	3	(((base ADJ station) OR (BS\$1)) WITH gigabit WITH ethernet)	US-PGPUB ; USPAT	OR	ON	2004/06/18 13:34

			T	T	 	1 1
S28	36	base WITH station WITH gigabit WITH ethernet	US-PGPUB ; USPAT	OR	ON	2004/06/18 13:35
		Gigabic with echemet WITH network	; USPAI			13:35
S29		"370" clas AND (mobile	US-PGPUB	OR	ON	2004/06/18
1.525	4	WITH gigabit WITH	; USPAT			13:37
		ethernet WITH network)				
S30	26	370/335,338,342.ccls. AND	US-PGPUB	OR	ON	2004/06/18
		(gigabit WITH ethernet)	; USPAT			13:39
S31	2	"6493539".URPN.	USPAT	OR	OFF	2004/06/18
						14:54
S32	2	"5991280".URPN.	USPAT	OR	OFF	2004/06/18
						14:10
<i>S</i> 33	0	"6622022".URPN.	USPAT	OR	OFF	2004/06/18
						14:33
S34	37	(GPS WITH (online OR	US-PGPUB	OR	ON	2004/06/18
		offline))	; USPAT			14:41
S35	0	((base ADJ station) OR	USPAT	OR	OFF	2004/06/18
		BS\$1) WITH gigabit WITH ethernet				14:54
S36	0	((base ADJ station) OR	USPAT	OR	ON	2004/06/18
536	0	BS\$1) WITH gigabit WITH	USPAI	OR	ON	14:54
		ethernet				
S37	o	(base ADJ station) WITH	USPAT	OR	ON	2004/06/18
		gigabit WITH ethernet				15:13
S38	180	voltage WITH compensated	USPAT	OR	ON	2004/06/18
		WITH crystal WITH				15:38
		oscillator				
S39	11	holdover SAME oscillator SAME stable	USPAT	OR	ON	2004/06/18 15:24
			IICDAM	OD	ONT	
S40	4	(hold ADJ over) SAME oscillator SAME stable	USPAT	OR	ON	2004/06/18 15:25
S41	2	"6194970":URPN:	USPAT	OR	OFF	2004/06/18
341	4	0194970 . UREN.	OSFAI	O.V.	O11	15:30
542	8	"370".clas. AND (voltage	USPAT	OR	ON	2004/06/18
		WITH compensated WITH				15:34
		crystal WITH oscillator)			,	
S43	0	voltage ADJ compensated	USPAT	OR	ON	2004/06/18
		ADJ crystal ADJ oscillator				15:38
			TIC DODGE	OB	OFF	2005/02/11
S76	5	"370".clas. AND (gigabit SAME Ethernet SAME (BS OR	US-PGPUB ; USPAT	OR	OFF	2005/03/11 11:23
		(base ADJ station)))	, , , , , , , , , , , , , , , , , , , ,			-
S78	0	"375".clas AND (gigabit	US-PGPUB	OR	OFF	2005/03/11
		SAME Ethernet SAME (BS OR	; USPAT			11:22
		(base ADJ station)))				
S79	48	"370".clas. AND ((BS OR	US-PGPUB	OR	ON	2005/03/11
		(base ADJ station)) SAME clock SAME recover\$ SAME	; USPAT			11:41
		master SAME signal)				
S80	30	"375".clas. AND ((BS OR	US-PGPUB	OR	ON	2005/03/11
		(base ADJ station)) SAME	; USPAT			11:33
		clock SAME recover\$ SAME master SAME signal)				
		master Same Signal)				

S81	1	"370".clas. AND ((BS OR (base ADJ station)) WITH (clock ADJ recovery ADJ circuit) WITH generat\$3 WITH master)	US-PGPUB ; USPAT	OR	ON	2005/03/11 11:45
S84	15	"370" clas AND ((BS OR (base ADJ station)) WITH (clock ADJ recovery ADJ circuit))	US-PGPUB ; USPAT	OR	ON	2005/03/11 13:01
S85	51	"370".clas. AND ((BS OR (base ADJ station))WITH generat\$3 WITH master WITH clock)	US-PGPUB ; USPAT	OR	ON	2005/03/11 13:03
S86	54	"375" clas. AND ((BS OR (base ADJ station)) WITH (clock ADJ recovery ADJ circuit))	US-PGPUB ; USPAT	OR	ON	2005/03/11 12::05
S87	54	"375".clas. AND ((BS OR (base ADJ station))WITH generat\$3 WITH master WITH clock)	US-PGPUB ; USPAT	OR	ON	2005/03/11 12:38
S92	59	"375" clas AND ((BS OR (base ADJ station)) SAME (preamble WITH clock))	US-PGPUB ; USPAT	OR	ON	2005/03/11 14:53
S93	46	"370".clas. AND ((BS OR (base ADJ station)) SAME (preamble WITH clock))	US-PGPUB ; USPAT	OR	ON	2005/03/11 16:26
S97	46	("4506372" "4562574" "4747116" "4779087" "4937843" "4974225" "4984238") PN. OR ("5109393") URPN.	US-PGPUB ; USPAT; USOCR	OR	OFF	2005/03/11 14:15
S98	5	("4172995" "4479256" "4618996" "5943375" "5949796").PN. OR ("6701133").URPN.	US-PGPUB ; USPAT; USOCR	OR	OFF	2005/03/11 14:39
S99	7	("5423058" "5530704" "5612981" "5801783"). PN. OR ("6230021").URPN.	US-PGPUB ; USPAT; USOCR	OR	OFF	2005/03/11 14:47
S10 4	15	"375".clas. AND ((BS OR (base ADJ station)) SAME ((frame OR packet) WITH clock WITH recovery))	US-PGPUB ; USPAT	OR	ON	2005/03/11 15:12
S10 5	36	"370".clas. AND ((BS OR (base ADJ station)) SAME ((frame OR packet) WITH clock WITH recovery))	US-PGPUB ; USPAT	OR	ON	2005/03/11 15:12
S10 6	31	370/335.ccls. AND ((BS OR (base ADJ station)) SAME (data WITH clock))	US-PGPUB ; USPAT	OR	ON	2005/03/11 15:13
S10 7	10	370/338 ccls AND ((BS OR (base ADJ station)) SAME (data WITH clock))	US-PGPUB ; USPAT	OR	ON	2005/03/11 15:21
S10 8	58	370/350.ccls. AND ((BS OR (base ADJ station)) SAME (data WITH clock))	US-PGPUB ; USPAT	OR	ON	2005/03/11 15:23

S10 9	21	370/401.ccls. AND ((BS OR (base ADJ station)) SAME (data WITH clock))	US-PGPUB ; USPAT	OR	ON	2005/03/11 15:31
S11 0	12	370/445.cclsAND ((BS OR (base ADJ station)) SAME (data WITH clock))	US-PGPUB ; USPAT	OR	ON	2005/03/11 15:33
S11 1	11	370/461.ccls. AND ((BS OR (base ADJ station)) SAME (data WITH clock))	US-PGPUB ; USPAT	OR	ON	2005/03/11 15:34
S11 3	156	370/503 ccls AND ((BS OR (base ADJ station)) SAME (data WITH clock))	US-PGPUB ; USPAT	OR	on	2005/03/11 15:38
S11 6	496	"370".clas. AND ((BS OR (base ADJ station)) SAME (clock WITH (recover\$3 OR extract\$)))	US-PGPUB ; USPAT	OR	ON .	2005/03/11 17:18
S11 7	660	"375".clas. AND ((BS OR (base ADJ station)) SAME (clock WITH (recover\$3 OR extract\$)))	US-PGPUB ; USPAT	OR	ON	2005/03/11 16:58
S11 8	80	"370".clas. AND ((base ADJ station)) SAME (clock WITH (recover\$3 OR extract\$))	US-PGPUB ; USPAT	OR	ON	2005/03/11 17:19
S11 9	61	"375".clas. AND ((base ADJ station)) SAME (clock WITH (recover\$3 OR	US-PGPUB ; USPAT	OR	ON	2005/03/11 17:35
S12 0	1	extract\$)) "6483825".pn.	US-PGPUB ; USPAT	OR	ON	2005/03/11 17:35
S12 1	13	("4649543" "4800560" "5077759" "5195091" "5402424" "5423056" "5537398" "5561701" "5697051" "5734985" "5781539" "5818820") PN: OR ("5937357") URPN.	US-PGPUB ; USPAT; USOCR	OR	OFF	2005/03/11 18:08
S12 2	11	("5293380" "5473668"). PN. OR ("5912886").URPN.	US-PGPUB ; USPAT; USOCR	OR	OFF	2005/03/11 18:20
S12 6	0	((gigabit ADJ Ethernet ADJ transceiver) WITH (master ADJ clock ADJ signal))	US-PGPUB ; USPAT; USOCR	OR	ON	2005/03/11 18:26
S12 · 7	27	((gigabit ADJ Ethernet ADJ transceiver) WITH (clock OR synchroniz\$))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/11 18:34
S12 8	9	((master ADJ clock ADJ signal) WITH synchronize WITH (ADC OR DAC OR analog OR digital))	US-PGPUB ; USPAT; USOCR	OR	ON	2005/03/11 18:31
S13 2	13	((clock) WITH synchronize WITH (ADC WITH DAC))	US-PGPUB ; USPAT; USOCR	OR	ON	2005/03/11 18:32